

What is claimed is:

1. A network facsimile apparatus capable of communicating using both a telephone network and a computer network, comprising:
 - 5 a facsimile section which transmits and receives an image via the telephone network;
 - a mail section which transmits and receives an e-mail via the computer network;
 - 10 a web server which transmits a response to a client correspond to a request from the client that is connected to said network facsimile apparatus via said computer network;
 - a storage which store received data including an image received by said facsimile section and data of an e-mail received by said mail section;
 - 15 a list generating section which generates a reception list document in structured document format containing a description to display a reception list in which document information indicative of received data stored in said storage are listed and another description to request received data related to corresponding document information to said web server when the corresponding document information in said reception list is selected,
 - 20 wherein said web server comprising:
 - a transmission section which transmits said reception list document or the received data stored in said storage in response to a request from said client; and
 - 25 an interface which provides a received operation request

00000000000000000000000000000000

to said list generating section when said web server receives the operation request concerning said reception list from said client.

2. The network facsimile apparatus of claim 1, wherein said
5 list generating section updates said reception list document whenever received data that is received by said facsimile section or said mail section is stored in said storage so that the document information indicative of the stored received data is added to said reception list and it is possible to
10 request received data related to the added document information to said web server.

3. The network facsimile apparatus of claim 1, wherein said list generating section deletes document information of received data instructed by said client from said reception
15 list according to an operation request received from said client through the interface.

4. The network facsimile apparatus of claim 1, wherein said list generating section edits a description content of document information in said reception list with respect to
20 received data instructed by said client according to an operation request received from said client through the interface.

5. The network facsimile apparatus of claim 1, wherein said reception list includes a facsimile reception list with listed
25 document information indicative of received data of an image received by said facsimile section and a network reception list with listed document information indicative of received data

of an e-mail received by said mail section, and said list generating section moves the received data instructed by a user between the facsimile reception list and network reception list according to an operation request received from said client through the interface.

6. The network facsimile apparatus of claim 1, wherein said storage holds a plurality of structured documents prepared for every operation and each structured document is provided for a respective operation request including a description to display an enter page which is adapted to collect information for instructing the respective operation and another description to transmit the information collected by said enter page to said web server along with the respective operation request, and said web server transmits the structured document for the respective operation request in response to a request from the client, and instructs an operation corresponding to the operation request transmitted from the client to said list generating section while provides information for instructing an operation content attached to said operation request to said list generating section.

7. The network facsimile apparatus of claim 6, wherein said reception list document includes a description to display an operation menu in which items indicative of operations are listed and another description to request a structured document used for an operation request corresponding to an item to said web server when the item in said operation menu is selected, and said web server transmits the structured

document used for the operation request corresponding to a selected item to the client which requests the structured document by selecting the item in said operation menu.

8. A network facsimile apparatus capable of communicating
5 using both a telephone network and a computer network, said apparatus comprising:

a facsimile section which transmits and receives an image via the telephone network;

10 a mail section which transmits and receives an e-mail via the computer network;

a web server which transmits a response to a client correspond to a request from the client that is connected to said network facsimile apparatus via said computer network;

15 a storage which store received data including an image received by said facsimile section and data of an e-mail received by said e-mail section;

an address book generating section which generates an address document in structured document format containing a description to display an address book in which destinations 20 are listed corresponding to a respective address, wherein said web server comprising:

a transmission section which transmits said address document or said received data in response to a request from said client; and

25 an interface which provides a received operation request to said address book generating section when said web server receives the operation request concerning said address book

from said client.

9. The network facsimile apparatus of claim 8, wherein said address book generating section adds a destination instructed by the client to the address book according to an operation 5 request which is received from said client through the interface.

10. The network facsimile apparatus of claim 8, wherein said address book generating section deletes an address instructed by the client from said address book according to an operation 10 request received from said client through the interface.

11. The network facsimile apparatus of claim 8, wherein said address book generating section edits a description content in said address book with respect to received data instructed by said client according to an operation request received from 15 said client through the interface.

12. The network facsimile apparatus of claim 8, wherein said storage holds a plurality of structured documents prepared for every operation and each structured document is provided for a respective operation request including a description to 20 display an enter page which is adapted to collect information for instructing the respective operation and another description to transmit the information collected by said enter page to said web server along with the respective operation request, and said web server transmits the 25 structured document for the respective operation request in response to a request from the client, and instructs an operation corresponding to the operation request transmitted

CONFIDENTIAL

from the client to said address book generating section while provides information for instructing an operation content attached to said operation request to said address book generating section.

5 13. The network facsimile apparatus of claim 12, wherein said address document includes a description to display an operation menu in which items indicative of operations are listed and another description to request a structured document used for an operation request corresponding to an item
10 to said web server when the item in said operation menu is selected, and said web server transmits the structured document used for the operation request corresponding to a selected item to the client which requests the structured document by selecting the item in said operation menu.

15 14. A network facsimile apparatus capable of communicating using both a telephone network and a computer network, comprising:

a facsimile section which transmits and receives an image via the telephone network;

20 a mail section which transmits and receives an e-mail via the computer network;

a web server which transmits a response to a client correspond to a request from the client that is connected to said network apparatus via said computer network;

25 a storage which stores received data including an image received by said facsimile section and data of an e-mail received by said mail section;

a control section which is adapted to control a device setting of said network facsimile apparatus, wherein said web server comprising:

a transmission section which transmits said received
5 data to a client in response to a request from said client;
and

an interface which provides a received operation request to said control section when said web server receives the operation request concerning said device setting from said client.

15. The network facsimile apparatus of claim 14, wherein said control section sets a storage period of received data stored in said storage in response to the received operation request.

16. The network facsimile apparatus of claim 14, wherein said
storage holds a structured document for device setting which
includes a description to display a setting page which is
adapted to set a storage period of received data and another
description to transmit the storage period information which
is entered using said setting page and an operation request
concerning a device setting for the storage period to said web
server, and said web server reads out said structured document
for device setting requested from said client from said storage
to transmit to the corresponding client.

17. A reception list controlling method in a network
25 facsimile apparatus capable of communicating using both a telephone network and a computer network, said method comprising:

storing facsimile data received from the telephone network and data received from the computer network in a storage;

generating a structured document of reception list of
5 received data;

transmitting said structured document of reception list in response to a request from a client; and

transmitting a structured document, which is linked to a program used in performing an operation related to said
10 structured document of reception list in said network facsimile apparatus, in response to a request from the client.

18. A reception list controlling method in a network facsimile apparatus capable of communicating using both a telephone network and a computer network, said method
15 comprising:

storing facsimile data received from the telephone network and data received from the computer network in a storage;

transmitting said received data or a structured document
20 of address book in response to a request from a client; and

transmitting a structured document, which is linked to a program used in performing an operation related to said structured document of address book in said network facsimile apparatus, in response to a request from the client.

25 19. A reception list controlling method in a network facsimile apparatus capable of communicating using both a telephone network and a computer network, said method

comprising:

storing facsimile data received from the telephone network and data received from the computer network at a storage;

5 transmitting said received data or a structured document for device setting in response to a request from a client; and

transmitting a structured document, which is linked to a program used in performing an operation related to said structured document for device setting in said network

10 facsimile apparatus, in response to a request from the client.

